



COMPANY ADDRESS

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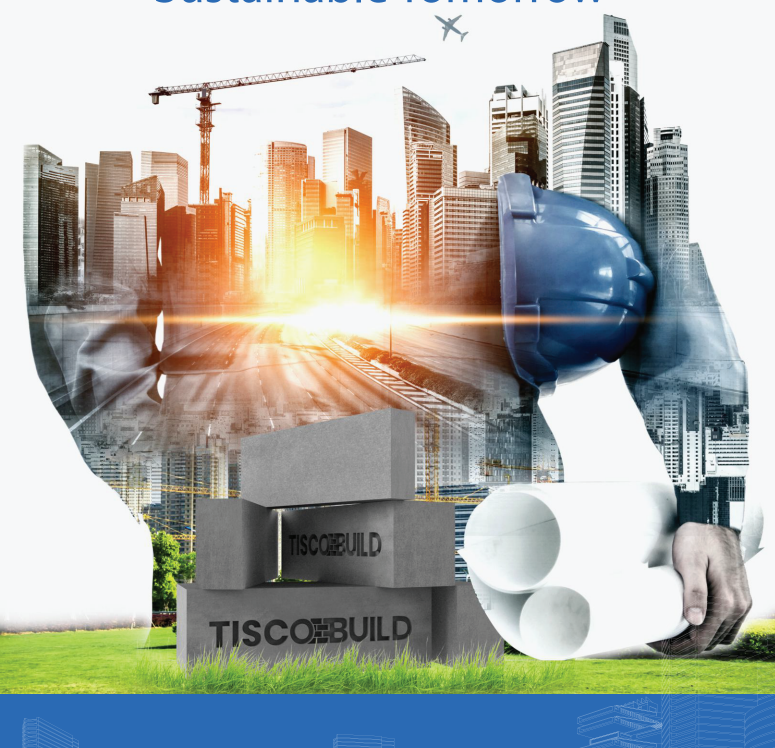






TISCOBBUILD

Constructing a Sustainable Tomorrow



TiscoBuild Green Construction Blocks

TiscoBuild Green Construction Blocks are a sustainable replacement of Red clay bricks. They are made using superior autoclaving technology giving these blocks superior quality over traditional bricks.





Guaranteed Strength

TiscoBuild Blocks have an excellent consistency and have a minimum compressive strength of 4.5 MPa.



TiscoBuild Blocks have an excellent thermal rating. They provides well insulated interiors, keeping out warm air in summer and cold air in winters; leading to significant reduction in the air conditioning cost of the house.





Precise Dimensions & Finish

The automatic manufacturing of TiscoBuild blocks gives dimensional accuracy eliminating the need for the usual thick plaster coating done in red clay or fly ash brick walls, leading to a better wall finish.



Termite & Pest Resistance

The inorganic composition of TiscoBuild blocks makes them completely termite proof and pest resistant.

2X Fire Resistance

TiscoBuild blocks have a fire rating of 4 hours which is twice the fire rating of red clay bricks.





No Water Curing

Walls made with TiscoBuild blocks need no water curing, leading to savings in time and water.

Commonly Used dimensions

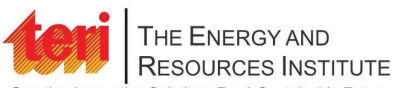
SKU	Dimensions (Length X Height)	Thickness	Preferred Usage	Blocks/m ³	Fly Ash Bricks Replaced	Red Clay Bricks Replaced
and the second	600mm x 200mm	100mm	Internal Walls	84	6.5	5.5
The state of the s	600mm x 200mm	125mm	Internal Walls	67	8.5	7
150mm 600mm	600mm x 200mm	150mm	Internal Walls	56	10	8.5
1000mm	600mm x 200mm	200mm	External Walls	42	13.5	11.5
Sommer So	600mm x 200mm	230mm	External Walls	37	15	13
South Charles	600mm x 200mm	250mm	External Walls	34	17	14

Only Product to be Certified by CBRI & TERI



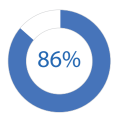
SI. No.	Test Parameter	Unit	Average Result	Req. As Per is 2185 P-3)-1984, Reaff:2005
1	Compressive Strength	N/mm ²	4.75	4.00 Min (Grade-1)
2	Dry Density	kg/m³	640	551 - 650
3	Drying Shrinkage	%	0.037	0.05 Max.
4	Thermal Conductivity	W/mk	0.17	0.24 Max.
5	Sound Transmission Class (STC)	dB	40	-
6	Fire Resistance	Hours	4	-





Creating Innovative Solutions For A Sustainable Future

Particulars	Units	Reduction (absolute)	Reduction (Percentage)
Energy consumption reduction	kgoe/m³ of blocks	73	86
Carbon footprint reduction	kgCO ₂ /m³ of blocks	677	80
Water usage reduction	liter/m³ of blocks	2813	76
Topsoil reduction	kg/m³ of blocks	2000	100
Sand usage reduction	kg/m³ of blocks	2513	93



Energy consumption reduction



Carbon footprint reduction



Water usage reduction



Topsoil usage reduction



Sand consumption reduction



Usage Guideline

BUILD WELL BUILD STRONG



Proper Stacking
Blocks must be stacked at the site on a level, dry surface.

Slight Surface Wetting
Only slight surface wetting of TiscoBuild blocks
required before application.



Bond beam Must After every 4 feet of wall or at sill & lintel level to be done with two 8mm steel bars.

Adhesive Application
For masonry work of TiscoBuild blocks, ONLY thin bed joining mortar (adhesive) must be used. Cement-Sand Mortar must NOT be used.



Avoiding Point Load

Aggregates must be used to pack wall at upper beam.



